# Chapter 502: DIRECT WATERSHEDS OF LAKES MOST AT RISK FROM NEW DEVELOPMENT, AND URBAN IMPAIRED STREAMS

SUMMARY: This chapter describes the criteria used to identify the direct watersheds of lakes most at risk from new development and urban impaired streams and lists these waterbodies.

- 1. Applicability. This chapter applies to (A) a project that requires a stormwater permit pursuant to 38 M.R.S.A. § 420-D, and (B) a development that may substantially affect the environment and requires a site location of development (Site Law) permit pursuant to 38 M.R.S.A. §§ 481 490.
- 2. Definitions. Unless the context otherwise indicates, definitions of terms in chapter 500 apply to terms used in this chapter. See "Definitions", 06-096 CMR 500.3.
- 3. Criteria. The criteria in this section are used to identify the direct watersheds of lakes most at risk from new development and urban impaired streams.

The criteria apply for both projects requiring a stormwater permit and developments requiring a site location of development permit, unless otherwise specifically stated.

- A. Direct watershed of a lake most at risk from new development. A lake is considered most at risk from new development if it meets the criteria below. Lakes most at risk from new development are listed in Appendix A of this chapter if it is
  - (1) A public water supply; or
  - (2) Identified by the department as being in violation of class GPA water quality standards or as particularly sensitive to eutrophication based on
    - (a) Current water quality,
    - (b) Potential for internal recycling of phosphorus,
    - (c) Potential as a cold water fishery,
    - (d) Volume and flushing rate, or ...
  - , (e) Projected growth rate in the watershed.

Severely blooming lakes are a subset of lakes most at risk. A severely blooming lake has a history of algal blooms, and the reduction of existing watershed phosphorus sources sufficient to eliminate those algal blooms is expected to be so difficult that the addition of new, incompletely mitigated development sources may prevent successful restoration of the lake.

B. Urban impaired streams. A stream is considered impaired if it fails to meet water quality standards because of effects of stormwater runoff from developed land. Additional stormwater treatment controls are necessary in urban watersheds of impaired streams because proposed stormwater sources in urban and urbanizing areas contribute to the further degradation of stream water quality. Impaired streams are listed in Appendix B of this rule and include all streams

# 06-96 DEPARTMENT OF ENVIRONMENTAL PROTECTION

listed under Category 4-A or Category 5-A in the 2004 Integrated Water Quality Monitoring and Assessment Report that have urban non-point source (NPS) indicated as a potential source.

AUTHORITY: 38 M.R.S.A. §§ 341 D, 420 D, and 484

EFFECTIVE DATE:—December 31, 1997 REPEALED AND REPLACED EFFECTIVE: October 31, 2005

-2-

#### APPENDIX A

#### Lakes Most at Risk from New Development

(x) = Severely Blooming

D AITE	-
ITAKE	TOWN
ABRAMS LAKE	EASTBROOKE
ADAMS POND	BOOTHBAY
ADAMS POND	NEWFIELD
ADAMS POND	BRIDGTON
ALLEN POND	GREENE
ANASAGUNTICOOK LAKE	CANTON
ANDERSON POND	AUGUSTA
ANDRÓSCOGGIN LAKE	WAYNE
ANNABESSACOOK LAKE (X)	WINTHROP
BARTLETT POND	WATERBORO
BAUNEG BEG POND	SANFORD
BAY OF NAPLES	NAPLES
BEAVER POND	BRIDGTON
BERRY POND	WINTHROP
BERRY POND	GREENE
BIRCH HARBOR POND	WINTER HARBOR
BLACK POND	SWEDEN
BONNY EAGLE LAKE	BUXTON
BOULTER POND	YORK
BOYD POND	LIMINGTON
BRANCH LAKE	ELLSWORTH
DO ANCH DONO	CHINA
BRETTUNS POND	LIVERMORE
BUKER POND	LITCHFIELD
BUNGANUT POND	LYMAN
BURNTLAND POND	STONINGTON
CARLTON POND	WINTHROP
CHAFFIN POND	WINDHAM
CHASES POND	YORK
CHICKAWAUKJE POND	ROCKPORT
CHINA LAKE	CHINA
CITY POND	SANDY RIVER
	PLANTATION
COBBOSSECONTEE LAKE (X)	
COCHNEWAGON LAKE	MONMOUTH ·
COFFEE POND	CASCO -
COLD RAIN POND	NAPLES ~
CRAWFORD POND	WARREN
CRESCENT POND	RAYMOND
CRYSTAL LAKE	GRAY
CRYSTAL POND	TURNER .
DAM POND	AUGUSTA
DAMARÍSCOTTA LAKE,	NOBLEBORO
MIDDLE AND SOUTH BASINS	· · · · · ·
DAVIS POND	HOLDEN
DEER POND	HOLLIS
DEERING POND	SANFORD
DESERT POND	MOUNT VERNON
DEXTER POND	WINTHROP
DODGE POND	RANGELEY
	.*

DUCKPUDDLE POND WALDOBORO DUMPLING POND CASCO CHINA ALBION DUTTON POND EAGLE LAKE BAR HARBOR SMITHFIELD EAST POND ECHO LAKE PRESQUE ISLE ELL POND SANFORD ESTES LAKE SANFORD STETSON ETNA POND FAIRBANKS POND MANCHESTER FLOODS POND OTIS FOLLY POND VINALHAVEN FOREST LAKE WINDHAM FRESH POND NORTH HAVEN GARDINER POND WISCASSET GARLAND POND GARLAND **GRANNY KENT POND** SHAPLEIGH GRASSY POND ROCKPORT GREAT MOOSE LAKE HARTLAND GREAT POND BELGRADE & ROME GREAT POND CAPE ELIZABETH **GREELEY POND** AUGUSTA OXFORD GREEN POND HALEY POND RANGELEY HALF MOON POND PROSPECT HALL POND **PARIS** HANCOCK POND **EMBDEN** HATCASE POND DEDHAM HERMON POND HERMON HIGHLAND LAKE BRIDGTON HIGHLAND LAKE WINDHAM HOBBS (LT PENNESSE.) NORWAY HOGAN POND OXFORD HOLBROOK POND HOLDEN HOLLAND POND LIMERICK HORNE POND LIMINGTON HOSMER POND CAMDEN **HUTCHINSON POND** MANCHESTER INGALLS POND BRIDGTON INGHAM POND MOUNT VERNON ISINGLASS POND LIMINGTON JACOB BUCK POND BUCKSPORT ЛММІЕ (JAMIES) POND MANCHESTER JIMMY POND LITCHFIELD JORDAN POND MOUNT DESERT KENNEBUNK POND LYMAN **WINTHROP** KEZAR POND KILLICK POND HOLLIS KNICKERBOCKER POND BOOTHBAY KNIGHT POND SOUTH BERWICK LAKE AUBURN **AUBURN** LAKE GEORGE SKOWHEGAN BAR HARBOR LAKE WOOD ROCKPORT LILLY POND . LILY POND SIDNEY LILY POND NEW GLOUCESTER LITTLE COBBOSSEE WINTHROP LITTLE DUCK POND WINDHAM LITTLE MEDOMAK POND WALDOBORO LITTLE OSSIPEE WATERBORO

LITTLE POND	DAMARISCOTTA	P
LITTLE PURGATORY POND	MONMOUTH	P
LITTLE SABATTUS	GREENE	P
LITTLE SEBAGO LAKE	WINDHAM	, P
LITTLE TOGUS POND	AUGUSTA	P
LITTLE WATCHIC POND	STANDISH	P
LITTLE WILSON POND	TURNER BRIDGTON	
LONG LAKE LONG POND		Q · R
LONG POND	BELGRADE MOUNT DESERT	
LONG POND	BUCKSPORT	R
LONG POND	SULLIVAN	l R
LOON POND	SABATTUS	R
LOON POND	LITCHFIELD	R R
LOVEJOY POND	ALBION	S
LOWER AND UPPER PONDS	SKOWHEGAN	s.
LOWER HADLOCK POND	MOUNT DESERT	s
LOWER NARROWS POND	WINTHROP	s
LOWER RANGE POND	POLAND	ı s
MACES POND	ROCKPORT	S
MANSFIELD POND	HOPE	s
MARANACOOK LAKE	WINTHROP	š
MARSHALL POND	OXFORD	Š
MCGRATH POND		i s
MEDOMAK POND	OAKLAND WALDOBORO	s
MEGUNTICOOK LAKE	LINCOLNVILLE	s
MESSALONSKEE LAKE	BELGRADE	s
MIDDLE BRANCH POND	ALFRED	s
MIDDLE RANGE POND	POLAND	S
MIRROR LAKE	ROCKPORT ·	s
MOODY POND	LINCOLNVILLE	S
MOODY POND	WATERBORO	S
MOOSE HILL POND	LIVERMORE FALLS	S.
MOOSE POND	OTISFIELD	S
MOUNT BLUE POND	AVON	S
MOUSAM LAKE	SHAPLEIGH	s
MUD POND .	WINSLOW	S.
MUD POND	CHINA	т
MUD POND	WINDSOR	τ
MUD POND	OXFORD	т
MURDOCK POND	BERWICK	T
NEQUASSET POND	WOOLWICH	<u> </u>
NICHOLS POND	SWANVILLE	
NO NAME POND	LEWISTON	T T
NOKOMIS POND	NEWPORT '	<u> </u>
NORTH POND	NORWAY .	T
NORTH POND	SUMNER	T.
NORTH POND	SMITHFIELD	T
NORTON POND	LINCOLNVILLE	T
NOTCHED POND NUBBLE POND	RAYMOND RAYMOND	U
OAKS POND	KAYMOND SKOWHEGAN	U
	SKOWHEGAN BRIDGTON	· w
OTTER PONDS #2	STANDISH	~
PANTHER POND	RAYMOND	.w
PARADISE POND	DAMARISCOTTA	"\"
PARADISE FOND PARKER POND	CASCO	"
PARKER POND	JAY	·   📆
FARREN FUND	1V1	I ₩

LYMAN

WINSLOW

PARKER POND

PATTEE POND

PATTEN POND HAMPDEN PEMAQUID POND WALDOBORO PENNESSEEWASSEE NORWAY PETINGILL POND WINDHAM PLEASANT POND TURNER PLEASANT POND (X) RICHMOND POVERTY POND NEWFIELD DUIMBY POND RANGELEY RAYMOND POND RAYMOND RICH MILL POND STANDISH ROBERTS WADLEY POND LYMAN ROCKY POND ROCKPORT ROUND POND RANGELEY RUNAROUND POND DURHAM SABATTUS POND (X) GREENE SABBATHDAY LAKE NEW GLOUCESTER SALMON L (ELLIS P) BELGRADE SALMON STREAM POND GUILFORD SAND POND MONMOUTH SAND POND LIMINGTON SANDY BOTTOM POND TURNER SANDY POND FREEDOM SAWYER POND **GREENVILLE** SCITUATE POND YORK SEBAGO LAKE SEBAGO SEBASTICOOK LAKE NEWPORT SECOND POND DEDHAM SEWALL POND ARROWSIC SHAKER POND ALFRED NEWCASTLE SHERMAN LAKE SHY BEAVER POND SHAPLEIGH SILVER LAKE BUCKSPORT SPECTACLE POND VASSALBORO STARBIRD POND HARTLAND SWAN POND LYMAN SWETTS POND ORRINGTON SYMMES POND NEWFIELD **AUBURN** TAYLOR POND THOMAS POND CASCO THOMPSON LAKE OXFORD THREECORNERED POND **AUGUSTA** THREEMILE POND (X) WINDSOR TOGUS POND AUGUSTA TOLMAN POND AUGUSTA FOOTHAKER POND PHILLIPS TRAVEL POND **JEFFERSON** PRICKEY POND NAPLES TRIPP POND POLAND TYLER POND MANCHESTER JNITY POND UNITY JPPER NARROWS POND WINTHROP JPPER RANGE POND POLAND WADLEY POND LYMAN WARD POND SIDNEY WARDS POND LIMINGTON WARREN POND SOUTH BERWICK WASSOOKEAG LAKE . DEXTER WATCHIC POND STANDISH WEBBER POND (X) VASSALBORO WEST GARLAND POND GARLAND.

# DEPARTMENT OF ENVIRONMENTAL PROTECTION

WEST HARBOR POND	BOOTHBAY HARBOR	YOUNGS LAKE	WESTFIELD
WHITES POND	PALMYRA		
WHITNEY POND	OXFORD		
WHITTIER POND	ROME		
WILEY POND	ВООТНВАУ		
WILSON POND	WAYNE		
WOOD POND	BRIDGTON		
WOODBURY POND	MONMOUTH		
WORTHLEY POND	POLAND	ŀ	
YORK POND	ELIOT	1	
WOODBURY POND WORTHLEY POND	MONMOUTH POLAND		

# APPENDIX B

# Urban impaired streams

SINGRAM	COLLOR			
BOBBIN-MILL BROOK	AUBURN			
LOGAN BROOK	AUBURN			
UNNAMED TRIBUTARY TO BOND BROOK (entering below 1-95)	^ AUGUSTA			
PENJAJAWOC STREAM, including MEADOW BROOK	BANGOR			
BIRCH STREAM (OHIO STREET)	BANGOR			
UNNAMED BROOK (PUSHAW ROAD)	BANGOR			
ARCTIC BROOK (VALLEY AVENUE)	BANGOR			
SHAW BROOK	BANGOR, HAMPDEN			
MARE BROOK	BRUNSWICK			
UNNAMED TRIBUTARY TO ANDROSCOGGIN RIVER (near Jordan Avenue)	BRUNSWICK			
UNNAMED TRIBUTARY TO ANDROSCOGGIN RIVER (near River Road)	BRUNSWICK			
UNNAMED TRIBUTARY TO ANDROSCOGGIN RIVER (near Water Street)	BRUNSWICK			
CARIBOU STREAM	CARIBOU			
FROST GULLY BROOK	FREEPORT			
CONCORD GULLY	FREEPORT			
DILL BROOK	LEWISTON			
JEPSON BROOK	LEWISTON			
BROWN BROOK	LIMERICK			
MATTANAWCOOK STREAM	LINCOLN			
UNNAMED STREAM (Route 196)	LISBON FALLS			
CAPISIC BROOK , /	PORTLAND			
FALL BROOK	PORTLAND			
NASONS BROOK	PORTLAND			
GOOSEFARE BROOK	SACO			
TROUT BROOK (including KIMBALL BROOK)	SOUTH PORTLAND			
BARBERRY CREEK	SOUTH PORTLAND			
LONG CREEK	SOUTH PORTLAND			
PHILLIPS BROOK	SCARBOROUGH			
RED BROOK	SCARBOROUGH, SOUTH			
WHITTEN BROOK	PORTLAND SKOWHEGAN			
UNNAMED TRIBUTARY TO ANDROSCOGGIN RIVER (near Topsham Fair Mail)	TOPSHAM			
MILL STREAM	WINTHROP			
AUTHORITY: 38 M.R.S.A. §§ 341	-D, 420-D, and 484			
EFFECTIVE DATE: December 31, 1997				
REPEALED AND REPLACED EFFECTIVE: October 31, 2005				
AMENTAED				